

CBD FY02.1 PH I By Topic

TOPIC	COMPANY	TITLE
CBD02-100	Illumigen Biosciences Inc.	Molecular Signatures of Biological Pathogens
CBD02-100	Sun BioMedical Technologies	Molecular Signatures of Biological Pathogens
CBD02-101	Biomachines Inc.	Sensitive Molecular Beacons (MB) Based DNA Microarray
CBD02-101	GeneXpress Informatics Inc.	Automated Preferential Display for the Analysis of Gene Expression Profiles
CBD02-101	Vitruvius Biosciences	Development of Array-Based Universal Biosensing Devices Based Upon Intelligent Oligonucleotide Probe Sets
CBD02-102	Nano Interface Technology, Inc.	Self-Assembly Assisted Production of Nontoxic Obscurants
CBD02-102	Physical Sciences Inc.	Smokes Originating From Biological Materials
CBD02-102	Seashell Technology LLC	Smokes Originating From Biological Materials
CBD02-103	InMat LLC	Improved Chemical Protective Gloves Using Elastomeric Nanocomposites
CBD02-103	METSS Corporation	Chemical Protective Gloves with Enhanced Properties
CBD02-104	Physical Sciences Inc.	Remote Surface Contamination Sensor
CBD02-104	Spectral Imaging Laboratory	Thermal Infrared Surface Contamination Sensor
CBD02-105	Solulink, Incorporated	Novel Conjugation Sites for Antigen Binding Reagents
CBD02-106	Advanced Sensor Technologies, Inc.	Lightweight Biosensor Badge to Monitor Environmental Organophosphates
CBD02-106	Luna Innovations Incorporated	Yeast-Based Biosensor for Organophosphate Detection
CBD02-106	Semorex, Inc.	Improved Field Biosensor for Organophosphates
CBD02-106	Sensera, Inc.	Improved Field Biosensor for Organophosphates
CBD02-200	Ashwin-Ushas Corporation, Inc.	Enhanced, Unique Microwave Methodologies for Remediation of CW and BW Agents and Medical Waste
CBD02-201	Paragon Space Development Corporation	Diver Worn Equipment for Diving in Chemical/Biological, Toxic Industrial Chemical and Toxic Industrial Material (TIC/TIM)
CBD02-202	Creare Inc.	Advanced System for Clothing Swatch Testing
CBD02-202	Sensor Research and Development Corporation	Improved System and Methods for Evaluating Protective Material Performance to Chemical Agents
CBD02-203	ADA Technologies, Inc.	MEMS RF-IMS-based Monitor for Personal Exposure Monitoring
CBD02-203	Cyrano Sciences, Inc	Multi-TIC Colormetric Badge
CBD02-203	Eltron Research, Inc.	Field-Deployable Monitor for Chemical Warfare Agents
CBD02-204	ADA Technologies, Inc.	Modular Micro-Environmental Pod System for Situational Awareness
CBD02-204	Space Hardware Optimization Technology, Inc.	Modular Environmental Situational Awareness Technology
CBD02-300	Morgan Research Corporation	MOEMS Miniaturized Real-time Visible/UV Spectrometer
CBD02-300	Physical Optics Corporation	Miniature Integrated Multi-Band Spectrometer
CBD02-300	Spectral Imaging Laboratory	Miniature High Resolution Visible/UV Spectrometers
CBD02-300	Spectronix	Miniaturized Real-time Visible/UV Spectrometer
CBD02-302	Nimitz, Inc. dba ETEC	Auto-regenerating Decontaminant Coating for Fabrics and Surfaces
CBD02-302	TDA Research, Inc.	Catalytic Reactive Coatings
CBD02-303	Sensera, Inc.	Improved Filters for Chemical Warfare Agent Detectors
CBD02-304	OmniSite BioDiagnostics, Inc.	Aptamer-Enhanced Biorecognition Reagent System